## Amendments to the Specification:

Please replace the paragraph beginning on page 1, line 24 with the following amended paragraph:

As the base of development of  $\underline{a}$  [[an]] network in a field of an information communication in recent years, it has been generalized that the information with regard to music, a movie or the like (hereinafter referred to contents as necessary) is distributed through electric communication lines such as the Internet lines, the cable television lines or the like and the foregoing information is recorded in an information recording medium such as an optical disk or the like.

Please replace the paragraph beginning on page 5, line 9 with the following amended paragraph:

According to this aspect, since the main information and the order information are distributed through the electric communication lines, even when the information outputting apparatus and the information recording apparatus are placed <u>apart</u> with being estranged, it is possible to rapidly output the main information and the order information and to transmit them.

Please replace the apragraph beginning on page 7, line 1 with the following amended paragraph:

In another aspect of the present invention, said partial information comprises <u>an</u> [[a]] information sector, and said order information is any one of sector address information in association with said respective information sectors and relative information which is related to said sector address information.

Please replace the paragraph beginning on page 9, line 5 with the following amended paragraph:

In another aspect of the present invention, said partial information comprises <u>an</u> [[a]] information sector, and said order information is any one of sector address information in association with said respective information sectors and relative information which is related to said sector address information.

Please replace the apragraph beginning on page 11, line 9 with the following amended paragraph:

According to this aspect, since the main information and the order information are distributed through the electric communication lines, even when the information outputting apparatus and the information recording apparatus are placed <u>apart</u> with being estranged, it is possible to rapidly output the main information and the order information and to transmit them.

Please replace the paragraph beginning on page 12, line 8 with the following amended paragraph:

In another aspect of the present invention, said partial information comprises an [[a]] information sector, and said order information is any one of sector address information in association with said respective information sectors and relative information which is related to said sector address information.

Please replace the paragraph beginning on page 14, line 10 with the following amended paragraph:

In another aspect of the present invention, said partial information comprises <u>an</u> [[a]] information sector, and said order information is any one of sector address information in association with said respective information sectors and relative information which is related to said sector address information.

Please replace the paragraph beginning on page 16, line 15 with the following amended paragraph:

According to this aspect, since a computer functions so that the main information and the order information are distributed through the electric communication lines, even when the information outputting apparatus and the information recording apparatus are placed <u>apart</u> with being estranged, it is possible to rapidly output the main information and the order information and to transmit them.

Please replace the paragraph beginning on page 17, line 12 with the following amended paragraph:

In another aspect of the present invention, said partial information comprises <u>an</u> [[a]] information sector, and said order information is any one of sector address information in association with said respective information sectors and relative information which is related to said sector address information.

Please replace the paragraph beginning on page 19, line 20 with the following amended paragraph:

In another aspect of the present invention, said partial information comprises <u>an</u> [[a]] information sector, and said order information is any one of sector address information in association with said respective information sectors and relative information which is related to said sector address information.

Please replace the paragraph beginning on page 26, line 23 with the following amended paragraph:

Here, the foregoing contents <u>are</u> [[is]] compressed by a compression system such as a so-called MPEG (Moving Picture Experts Group) system or the like without relation to a time axis, in other words, by a so-called variable bit rate.

Please replace the pargraph beginning on page 31, line 1 with the following amended paragraph:

In the ECC block composed of a plurality of data sectors 20, a plurality of data blocks 33 and a plurality of ECC inner codes (PI (Parity Pality In) codes) 31 are included. The data block 33 is an each data block which is obtained by dividing one data sector 20 for every 172 bytes. Each ECC inner code 31 having 10 bytes length is added to the end of each data block 33 in a data assembly which is composed by aligning twelve lines of data blocks 33 in the vertical direction (see a left portion in FIG. 4). The ECC block includes a plurality of correction blocks 34, each of which is obtained by adding each ECC inner code 31 to each data block 33.

Please replace the paragraph beginning on page 31, line 18 with the following amended paragraph:

Further, in the ECC block 30, the above 192 lines of the correction blocks 34 are divided in the vertical direction for every byte from the beginning with being aligned in the vertical direction and sixteen ECC outer codes (PO (Parity Pality Out) code) 32 are added to the divided data, respectively. The foregoing ECC outer code 32 is also added to a portion of the ECC inner code 31 in the above described correction block 34.

Please replace the paragraph beginning on page 35, line 4 with the following amended paragraph:

Alternatively, the above described reproduction signal Sd to be outputted to the Internet IN through thorough the transmission apparatus 13 is outputted on the foregoing Internet IN with the recording sectors 40 being aligned having the ID information 21, which is shown a second part from the top in FIG. 5 as a head.

Please replace the paragraph beginning on page 43, line 3 with the following amended paragraph:

In this case, the above described lead-in area L1, the file system information area FA and the lead-out area LO are formed in association with the foregoing contents after the contents have has been recorded in the DVD-R 1.

Please replace the paragraph beginning on page 50, line 12 with the following amended paragraph:

In the next place, it is monitored whether or not the memory <u>68m</u> [[68]] is filled (step S5). If it is not filled (step S5; NO), the filling has been continued. On the other hand, if it is filled (step S5; YES), the recording <u>of</u> the contents in the foregoing memory 68m in the DVD-R 1 is started (step S6).

Please replace the paragraph beginning on page 51, line 7 with the following amended paragraph:

KURODA et al. Serial No. 09/885,005 Response to Office Action dated October 6, 2005

Further, if the last block address number is not detected (step S7; NO), the recording processing has been continued since the recording of the contents is still capable of being continued in the recording area DA in the DVD-R 1. On the other hand, if the last block address number is detected (namely, if the contents having the corresponding sector address number have been recorded till the position of the block address number in the outermost radius side in the recording area DA (step S7; YES), then, the recording is temporarily temporally stopped (step S8). Further, the irradiation position of the optical beam B is moved to the innermost radius side of the recording area DA (step S9) and the recording processing, which is stopped after the irradiation position of the optical beam B is moved, is restarted (step S10). According to this processing, as shown in a forth part from above in FIG. 11, the contents have been continuously recorded from the innermost radius side of the recording area DA.

Please replace the Abstract with the replacement Abstract on a separate sheet in the Appendix hereto.